

## WEST Search History





DATE: Tuesday, December 28, 2004

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L13	L12 and (indirect\$ near5 entr\$)	1
<input type="checkbox"/>	L12	L11 and (volume near5 space)	210
<input type="checkbox"/>	L11	L10 and (director\$ near5 file\$1)	220
<input type="checkbox"/>	L10	L9 and unrecord\$3	221
<input type="checkbox"/>	L9	L8 and reproduc\$	463
<input type="checkbox"/>	L8	L7 and (data near5 record\$)	510
<input type="checkbox"/>	L7	L6 and (file near5 structure)	569
<input type="checkbox"/>	L6	(director\$ near5 root) and (start near5 address)	701
<input type="checkbox"/>	L5	L1 and (start near5 address)	0
<input type="checkbox"/>	L4	L3 and volume	6
<input type="checkbox"/>	L3	L2 and (data near5 stor\$)	29
<input type="checkbox"/>	L2	(file\$1 and director\$ and structure).ti.	75
<input type="checkbox"/>	L1	(file\$1 and dir4ector\$ and structure).ti.	0

END OF SEARCH HISTORY

## Hit List

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20020152354 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 6

File: PGPB

Oct 17, 2002

PGPUB-DOCUMENT-NUMBER: 20020152354

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020152354 A1

TITLE: BUFFERING OF PARTITION TABLES, FILE SYSTEM DIRECTORY STRUCTURES AND  
INDIVIDUAL FILE CLUSTER CHAINS IN A MASS STORAGE DEVICE

PUBLICATION-DATE: October 17, 2002

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
HARMER, TRACY D.	ERIE	CO	US	

US-CL-CURRENT: 711/113; 711/173, 711/4

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KNOW	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 2. Document ID: US 6567887 B2

L4: Entry 2 of 6

File: USPT

May 20, 2003

US-PAT-NO: 6567887

DOCUMENT-IDENTIFIER: US 6567887 B2

TITLE: Buffering of partition tables, file system directory structures and  
individual file cluster chains in a mass storage device

DATE-ISSUED: May 20, 2003

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Harmer; Tracy D.	Erie	CO		

US-CL-CURRENT: 711/112; 707/205, 711/170

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KNOW	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

h e b b g e e e f e g e f b e

---

☐ 3. Document ID: US 6351741 B1

L4: Entry 3 of 6

File: USPT

Feb 26, 2002

US-PAT-NO: 6351741

DOCUMENT-IDENTIFIER: US 6351741 B1

TITLE: Method of locating a file linked to a document in a relocated document  
directory structure

DATE-ISSUED: February 26, 2002

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Flenniken; Steve L.	Seattle	WA		

US-CL-CURRENT: 707/2

---

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	NUMC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

---

☐ 4. Document ID: AU 200227399 A, US 20020078066 A1, WO 200250714 A2

L4: Entry 4 of 6

File: DWPI

Jul 1, 2002

DERWENT-ACC-NO: 2002-617369

DERWENT-WEEK: 200269

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Data storage for computer system, has file system that includes directory structure with entry corresponding to maintained file where each entry has field with volume identifier for volumes

INVENTOR: HOWARD, J H; RETTBERG, R D ; ROBINSON, D

PRIORITY-DATA: 2000US-0740540 (December 18, 2000)

## PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>AU 200227399 A</u>	July 1, 2002		000	G06F017/30
<u>US 20020078066 A1</u>	June 20, 2002		013	G06F007/00
<u>WO 200250714 A2</u>	June 27, 2002	E	000	G06F017/30

INT-CL (IPC): G06 F 7/00; G06 F 17/30

---

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	NUMC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

---

☐ 5. Document ID: US 5732265 A

L4: Entry 5 of 6

File: DWPI

Mar 24, 1998

DERWENT-ACC-NO: 1998-216861

h e b b g e e f e g e f b e

DERWENT-WEEK: 199819

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: File data encoding method for CD-ROM storage optimisation - involves detecting common whole file data streams and encoding them as single data stream in directory structure where file entries reference single data stream

INVENTOR: DEWITT, F J; MCGUIRE, T D

PRIORITY-DATA: 1995US-0552225 (November 2, 1995)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 5732265 A</u>	March 24, 1998		015	G06F017/30

INT-CL (IPC): G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	MMCC	Draw Ds
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 6. Document ID: EP 774715 A1, US 20020107877 A1, JP 10049416 A, US 5778395 A

L4: Entry 6 of 6

File: DWPI

May 21, 1997

DERWENT-ACC-NO: 1997-274491

DERWENT-WEEK: 200254

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Data file back-up method for files stored on disk volume of computer network - involves searching file list for file, if not found stores complete file contents in backup store with location index added to disk volume list, if found computes index as before, stores data structure disk volume directory

INVENTOR: DILATUSH, T; WHITING, D L

PRIORITY-DATA: 1995US-0546727 (October 23, 1995), 1997US-0999215 (December 29, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 774715 A1</u>	May 21, 1997	E	036	G06F011/14
<u>US 20020107877 A1</u>	August 8, 2002		000	G06F012/16
<u>JP 10049416 A</u>	February 20, 1998		135	G06F012/00
<u>US 5778395 A</u>	July 7, 1998		000	G06F017/30

INT-CL (IPC): G06 F 11/14; G06 F 12/00; G06 F 12/16; G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	MMCC	Draw Ds
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
VOLUME	1490362

## Hit List

Your wildcard search against 10000 terms has yielded the results below.

***Your result set for the last L# is incomplete.***

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

**Search Results - Record(s) 1 through 1 of 1 returned.**

☐ 1. Document ID: US 6762984 B1

**Using default format because multiple data bases are involved.**

L13: Entry 1 of 1

File: USPT

Jul 13, 2004

US-PAT-NO: 6762984

DOCUMENT-IDENTIFIER: US 6762984 B1

TITLE: Information recorded medium, information recording/reproducing method, and information recording/reproducing device

DATE-ISSUED: July 13, 2004

**INVENTOR-INFORMATION:**

NAME	CITY	STATE	ZIP CODE	COUNTRY
Sasaki; Miyuki	Osaka			JP
Goto; Yoshiho	Osaka			JP
Fukushima; Yoshihisa	Osaka			JP

US-CL-CURRENT: 369/53.24; 369/30.04, 707/102, 707/205

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KNOWC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-------	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
INDIRECT\$	0
INDIRECT	137978
INDIRECTA	1
INDIRECTABLE	1
INDIRECTAC	1
INDIRECTACCESS	1
INDIRECTACTING	3
INDIRECTACTION	1

**CiteSeer**Find: Searching for PHRASE **root directory file management**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Harvest: A Scalable, Customizable Discovery and Access System - Bowman \(1995\)](#) (Correct) (30 citations)  
 type-specific recursive enumeration (which we call "RootNodes" For example, FTP objects are enumerated  
 can be built more efficiently using recursive **directory** listing operations, but this still requires an  
 indexing tools fall into one of two categories: **file** name or menu name indexes of widely distributed  
<ftp.cs.colorado.edu/pub/techreports/hardy/Harvest.ps.Z>

[Computing within Memory Using Transforms - Richard Kendall \(1997\)](#) (Correct)

For example, if collaborative memory knows that a **file** is stored in a compressed format, then a transform  
 due to the cost of process creation and the **management** of kernel resources, as it does with pipes.  
 architecture for application-level resource **management**. In Proc. Fifth ACM Symp. on Operating Systems  
<ftp.cse.nd.edu/pub/Reports/1997/tr-97-6.ps.gz>

[Tools for Printing Indexes - Jon Bentley \(1988\)](#) (Correct) (4 citations)

by transcribing the terms and page numbers into a **file**. A more satisfactory way, however, is to include  
[www.kohala.com/~rstevens/troff/cstr128.ps](http://www.kohala.com/~rstevens/troff/cstr128.ps)

[CS555 Syllabus-Spring 1998 - Heidemann \(1998\)](#) (Correct)

26, 27]Homework 2 due, homework 3 given out. 4 **File Systems** Class 11 (Feb. 23)Physical **file** systems  
 scheduling: Flexible proportional-share resource **management**. In Proceedings of the First USENIX Symposium  
 The 1988 Acm Sigmod International Conference On **Management** Of Data, Pages 109-116, June 1988. 33]  
[www.isi.edu/~johnh/WORK/CS555/SP1998/SYLLABUS/paper.ps.gz](http://www.isi.edu/~johnh/WORK/CS555/SP1998/SYLLABUS/paper.ps.gz)

[Why Use a Fishing Line When You Have a Net? An Adaptive... - Cooperstock, Kotsopoulos \(1996\)](#) (Correct)  
 (3 citations)

programs. For each program, we distributed a **directory** containing 7.0 Mbytes of **files** of various sizes  
 of data to all hosts. Our results demonstrate that **file**-distribution programs based on our protocol can  
[www.ecf.toronto.edu/afdp/usenix96.ps](http://www.ecf.toronto.edu/afdp/usenix96.ps)

[Using Model Checking to Test a Firewall: A Case Study - Krishnan, Hartley](#) (Correct)

call chroot (i.e.run a command with a specified **root directory**)It is only about 200 lines of code  
 chroot (i.e.run a command with a specified **root directory**)It is only about 200 lines of code and, in  
 if there is a suitable rule in the configuration **file**. Ftp-gw is a proxy server for FTP and like  
[tide.it.bond.edu.au/krishnan/euromicro02.pdf](http://tide.it.bond.edu.au/krishnan/euromicro02.pdf)

[Managing PC Operating Systems with a Revision Control System - Rudorfer \(1997\)](#) (Correct) (2 citations)

the download programs On the PC Client Side The **root file** system of the installation program is loaded  
 toclient which first changes the effective **root directory** (chroot )to home of the master copy. The  
 checking the correct installation of the software. **Files** on the PC which are not part of the software  
[www.usenix.org/publications/library/proceedings/lisa97/full\\_papers/11.rudorfer/11.pdf](http://www.usenix.org/publications/library/proceedings/lisa97/full_papers/11.rudorfer/11.pdf)

[Towards Role-Based Administration in Network Information Services - Ahn, Sandhu \(1999\)](#) (Correct)

name space is made up of all the domains below the **root directory**. Each name is composed of a series of  
 uid and gid) over the network and the same home **directory** can be mounted on each machines. It also  
 network addresses. For this reason, it keeps a **file**, etc/hosts, that stores the network address of  
[www.list.gmu.edu/journals/jnca/rnis.pdf](http://www.list.gmu.edu/journals/jnca/rnis.pdf)

[The UNIX Time-Sharing System - Ritchie, al. \(1974\)](#) (Correct) (168 citations)

directories for its own use. One of these is the **root direct ry**. All **files** in the system can be found by  
 on the **file** system as a whole. Each user has a **directory** of his own **files** he may also create  
 operating systems, including: 1) a hierarchical **file** system incorporating demountable volumes 2)  
[www.cs.cornell.edu/cs614-sp98/berkeley-262/unix.ps](http://www.cs.cornell.edu/cs614-sp98/berkeley-262/unix.ps)

Unknown - (Correct)

has an authenticated name server holding the cell-**root directory** node for the named DCE/NCA cell. The use of an authenticated name server holding the cell-**root directory** node for the named DCE/NCA cell. The use of AFS [5] and NCA [6]The AFS (originally the Andrew File System) system uses the DNS to map from a domain name to a file. [www.tzi.de/~cabof/pdf/rfc1183.txt.pdf](http://www.tzi.de/~cabof/pdf/rfc1183.txt.pdf)

Working Draft T10 Project 1467D Revision 4 May 9, 2003... - This Is Draft (Correct)**62 7.4 Root**

[ftp.t10.org/t10/drafts/sbp3/sbp3r04.pdf](http://ftp.t10.org/t10/drafts/sbp3/sbp3r04.pdf)

U.s. Department Of Commerce - National Institute Of (1993) (Correct) (6 citations)

on a particular filesystem. For simplicity, the **root directory** of the distribution is referred to as a particular filesystem. For simplicity, the **root directory** of the distribution is referred to as ~pdes/ (run-time) loading facility for a.out format object files under BSD 4.2 Unix and its derivatives. 1.1 [www.nist.gov/msidlibrary/doc/clark92.ps](http://www.nist.gov/msidlibrary/doc/clark92.ps)

Monitoring Analog Signals with EPICS - Vineyard (Correct)

into the host computer, the developer must create a **root directory** to work in and set up the Hall B EPICS host computer, the developer must create a **root directory** to work in and set up the Hall B EPICS rm-r CVS Next, the application **directory** and the files used to make the database must be renamed. The [chemweb.urich.edu/~vineyard/research/controls/epics\\_analog.ps](http://chemweb.urich.edu/~vineyard/research/controls/epics_analog.ps)

The teT E X system: concepts of installation, configuration... - Thomas Esser (1998) (Correct)

feature dynamically adjust all search paths to the **root directory** where the distribution is installed. [2]but contains more programs and a larger **directory** tree with fonts and macros. 2. General system . 4 2.3 Filename database . [www-b.informatik.uni-hannover.de/ftp/papers/1998/Ess98a.ps.gz](http://www-b.informatik.uni-hannover.de/ftp/papers/1998/Ess98a.ps.gz)

The Pool Driver: A Volume Driver for SANs - Teigland (1999) (Correct) (1 citation)

system is created on a disk before it is used. A **root** or primary file system is always present on a system disk and the highest level in the **root directory** tree is specified as "A second file system disks into a logical device, allowing larger file systems. The LVM can also implement software RAID [www.ece.umn.edu/users/teigland/TeiglandMastersProject.ps](http://www.ece.umn.edu/users/teigland/TeiglandMastersProject.ps)

The Development Environment for the Dataflow Software for... - Author Wildish (Correct)

and macros. Your package must have exactly one **root directory**, i.e. one point below which all the ENVIRONMENT, and will be located in the home **directory** of the user 'atdsoft' 2 You should have the validation area may depend on libraries or header files in PRO if the versions in VAL are not compatible [atddoc.cern.ch/Atlas/Notes/./postscript/Note068.ps](http://atddoc.cern.ch/Atlas/Notes/./postscript/Note068.ps)

User Guide for the Parallel Input/Output Test Suite... - David Lancaster... (Correct)

are given in a README file to be found in the **root directory** of the tree. The locations of the MPI-2 timings analysis share lowlevel kernel Figure 1: **Directory** structure of the initial distribution. 2 .6 3.2 MPI-I/O and Filesystems . [www.ecs.soton.ac.uk/~djl/MPI-I/O/guide.ps.gz](http://www.ecs.soton.ac.uk/~djl/MPI-I/O/guide.ps.gz)

An Internet Gopher for the University of Florida - Spatz (1992) (Correct)

her selection. 1.3.2 Type 1: A **Directory** The "**root directory**" list is the top level of a hierarchy of a Gopher server, the client software displays a **directory** listing as shown below. In The Internet Gopher of **directory** list items are defined. 0 Item is a file. 1 Item is a **directory**. 2 Item is a CSO (qi) [ftp.cise.ufl.edu/pub/staff/bcs/gopher/ufgopher.ps](http://ftp.cise.ufl.edu/pub/staff/bcs/gopher/ufgopher.ps)

A Comparison of three Distributed File System Architectures... - Brent Welch (1994) (Correct) (6 citations)

name space. The top of the hierarchy is called the **root directory**, or just "the **root**"The hierarchy is device, a communication port, or another **directory**, which leads to a hierarchical name space. The A Comparison of three Distributed File System Architectures: Vnode, Sprite, and Plan 9 [parcftp.xerox.com/pub/sprite/welch/compsys2.ps](http://parcftp.xerox.com/pub/sprite/welch/compsys2.ps)

School of Physics Computer System Manual - Lloyd Hollenbe Rg (Correct)

[www.ph.unimelb.edu.au/~tovey/manual.ps](http://www.ph.unimelb.edu.au/~tovey/manual.ps)

**CiteSeer**Find: Searching for PHRASE **address root directory data storage**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[ADAPTOR Users Guide Version 6.1 - Brandes, Höver-Klier \(1998\)](#) (Correct)

adaptor.addr (protocol file of codegen phase 2: **addressing**) adaptor.final (protocol file of codegen Copied To The Appropriate Directories (usually \$pvm Root/bin/arch) Before. Note: Adaptor Does Not Support guide [BHK98]and that you know in which **directory** it is installed. Although you can make your own ftp.gmd.de/GMD/adaptor/docs/uguide.ps

[Replicated Data Management in Mobile Environments.. - Barbará-Millá.](#) (Correct)

replicated **data** management (for a survey see [1])**addressing** the above problems. In this paper we focus on obtained simply by letting transaction update the **directory** that specifies sites holding copies. Thus we 1 Replicated **Data** Management in Mobile Environments: Anything New  
www-db.stanford.edu/pub/papers/data-replication.short.ps

[Warp 2.1.2 Implementation Notes - Ot Es](#) (Correct)

transaction then creates a shadow object in its **address** space and the subsequent accesses to the object and port number into the file .warprc in the top **directory** of the Warp **directory** tree. The **directory** path The shared memory model of Warp centres around a **data** structure called the conflict table (CT)This warp.dcs.st-and.ac.uk/warp/reports/W4-95.ps.gz

[Automatic Forecasting via Exponential Smoothing: Asymptotic.. - Gijbels Pope \(1997\)](#) (Correct) (1 citation)

technique from nonparametric regression. 1 **Address** for correspondence: Australian Graduate School a smoothing factor which is usually chosen from the **data** to minimise the average squared residual of ftp.agsm.unsw.edu.au/pub/agsm/stats/papers/exppap.ps.gz

[Aspects of Network Visualization - Eick \(1996\)](#) (Correct) (1 citation)

the current analysis task. The following examples **address** these problems using three different and should usually transformed by taking square **roots** because this is the variance stabilizing has led to the widespread availability of **databases** containing huge volumes of information. Much www.bell-labs.com/~eick/bibliography/1996/netvis\_copyright.ps.gz

[Making Real-Time Reactive Systems Reliable - Marzullo, Wood \(1991\)](#) (Correct) (12 citations)

reactive systems reliable, several issues must be **addressed**: ffl How can a control program be built to describes the application using an object-oriented **data** model and writes the control program referencing ftp.cs.ucsd.edu/pub/faculty/marzullo/TR90-1155.ps.Z

[Information Access in Mobile Computing Environments - Kulkarni, Banerji, Casey, Cohn \(1993\)](#) (Correct) (2 citations)

repository, which we call the Pi repository, to **address** this problem. The Pi repository will provide using one or more contexts. The context may be the **root directory**, the working **directory**, or a list of or more contexts. The context may be the **root directory**, the working **directory**, or a list of names www.cse.nd.edu/pub/Reports/1993/tr-93-11.ps.gz

[Knowledge From the Inside and Outside in Participative.. - Kaasbøll \(1995\)](#) (Correct)

perspective, or a medium or tool perspective, **address** basic functionality with different views on of, for example, the flow and **storage** of **data**. The following case study is extracted from a etc descriptions of, for example, the flow and **storage** of **data**. The following case study is extracted ftp.ifl.uio.no/www\_docs/publications/preprints/JKaasboll-3.ps

[Analysing Persistent Language Applications - Sjøberg, Cutts, Welland, Atkinson \(1994\)](#) (Correct)

regularly. Solutions to these two problems will be **addressed** separately. 5.1 Integrating TSIT into a graph is reachable from a single point known as the **root** of persistence. By convention, the graph is a typed hierarchical structure analogous to the **dir ct ry** structure of a file system. A value persists



[www.ifi.uio.no/~ftp/publications/others/DSjoberg-2.ps](http://www.ifi.uio.no/~ftp/publications/others/DSjoberg-2.ps)

Long Running Jobs in an Authenticated Environment - Rubin (1993) (Correct) (2 citations)  
such as long running jobs. In this paper, we **address** this weakness and offer a solution. Before the latd server The server program, latd, runs as **root**. Moreover, the server machine contains a master things, the user's name, her current working **directory**, and her shell environment. So far, this is [www.citi.umich.edu/techreports/reports/citi-tr-93-1.ps.gz](http://www.citi.umich.edu/techreports/reports/citi-tr-93-1.ps.gz)

The Numerical Algorithms Group Ltd, Wilkinson House, Jordan.. - Patrick Nag (Correct)  
The gnBase structure is declared as a shared **root** structure with two elements, nVar, the number of containing the single word gnBase in the same **directory** as gnBase.t and executing the IRIS Explorer 1 Implementing a statistical **data** type in IRIS Explorer Patrick Craig The [www.num-alg-grp.co.uk/doc/TechRep/PS/tr3\\_97.ps](http://www.num-alg-grp.co.uk/doc/TechRep/PS/tr3_97.ps)

Predicting Sunspot Numbers' - Kyngäs, Hakkarainen (Correct)  
best networks was evaluated. We compared the **root** mean squared errors of lag one predictions, available via anonymous ftp at site [ftp.uwasa.fi](ftp://ftp.uwasa.fi) **directory** cs/2NWGA as file Kyngas.ps.Z. 174 Proceedings in the hidden layer(s) it can overfit the training **data**. Usually the network structure is selected by [ftp.uwasa.fi/cs/2NWGA/Kyngas.ps.Z](ftp://ftp.uwasa.fi/cs/2NWGA/Kyngas.ps.Z)

The Radiation Hybrid Database - Philip Lijnzaad (Correct)  
dbEST dbSTS. To whom correspondence should be **addressed**. Tel: 44 1223 494 409 Fax: 44 1223 494 468 updates are made available in the same **directory**. **Data** query/retrieval The flat file **data** can Research, 1998, Vol. 26, No. 1 The Radiation Hybrid Database Philip Lijnzaad, Carsten Helgesen and [www.oup.co.uk/nar/Volume\\_26/Issue\\_01/ps/gkb039\\_gml.ps.gz](http://www.oup.co.uk/nar/Volume_26/Issue_01/ps/gkb039_gml.ps.gz)

Client-Server Optimization for Multimedia Document.. - Köstler.. (1996) (Correct)  
Wide Web is boosting the development of multimedia **database** systems and their integration into the they support, and their network access. Thus **storage** servers have to store and proxy servers have to tools. There is a large number of alternatives for **storage** and proxy servers to store some formats or to [www.fh-augsburg.de/~kowa/public/papers/UNIA-I-1996-3.ps.gz](http://www.fh-augsburg.de/~kowa/public/papers/UNIA-I-1996-3.ps.gz)

Computing pi(x): The Meissel-Lehmer Method - Lagarias, Miller, Odlyzko (Correct)  
which is a relatively realistic model of the **addressible** core **storage** area of a digital computer. process of applying (2.4) repeatedly as creating a **rooted** binary tree (Figure 1) starting from the **root** **st** **rage** requirements of the algorithm. A special **data** structure (the array  $a(i, j)$ ) given by (3.9) [www.research.att.com/~amo/doc/arch/meissel.lehmer.ps](http://www.research.att.com/~amo/doc/arch/meissel.lehmer.ps)

The Tiger Video Fileserver - Bolosky, Barrera, III, Draves.. (1996) (Correct) (57 citations)  
rate **data** delivery. The fundamental problem **addressed** by the Tiger design is that of efficiently fault-tolerant real-time fileserver. It provides **data** streams at a constant, guaranteed rate to a large the only available devices that meet the necessary **storage** capacity, bandwidth and latency requirements. [www.research.microsoft.com/~mbj/papers/tr-96-09.ps](http://www.research.microsoft.com/~mbj/papers/tr-96-09.ps)

Towards a Better Understanding of Memory-Based Reasoning Systems - Rachlin (1994) (Correct) (15 citations)  
e.g. probabilistic networks. This paper **addresses** this question both experimentally and make certain independence assumptions about the **data**. However, whereas MBR uses specific cases to [www.cs.jhu.edu/~salzberg/mi94.ps](http://www.cs.jhu.edu/~salzberg/mi94.ps)

Commutativity Analysis: A New Analysis Framework for.. - Rinard, Diniz (1996) (Correct) (22 citations)  
structures such as graphs. Commutativity analysis **addresses** this problem by promising to extend the reach the set of variables that the computation **rooted** at the method reads but does not write. This set The Design and Analysis of DASH: A Scalable **Directory**-Based Multiprocessor. PhD thesis, Stanford, [www.cs.umd.edu/~hollings/cs818z/s99/papers/rinard.pldi96.ps](http://www.cs.umd.edu/~hollings/cs818z/s99/papers/rinard.pldi96.ps)

Materialized View Selection in a Multidimensional Database - Baralis (1997) (Correct) (69 citations)

**Software Assistance for Directory-Based Caches**  
 (1994) (Make Corrections) (2 citations)  
 Zhiyuan Li

View or download:  
[umn.edu/Research/Agassiz/li.ipp94.ps.Z](http://umn.edu/Research/Agassiz/li.ipp94.ps.Z)  
[umn.edu/Research/Agassiz/li.ipp94.ps.Z](http://umn.edu/Research/Agassiz/li.ipp94.ps.Z)  
 Cached: [PS.gz](#) [PS](#) [PDF](#) [Image](#) [Update](#) [Help](#)

**CiteSeer** [Home/Search](#) [Bookmark](#) [Context](#) [Related](#)  
[DBLP Metadata](#)

From: [umn.edu/Research/Agassiz/li.ipp94.ps.Z](http://umn.edu/Research/Agassiz/li.ipp94.ps.Z)  
 (more)

From: [umn.edu/Research/Agassiz/li.ipp94.ps.Z](http://umn.edu/Research/Agassiz/li.ipp94.ps.Z)  
 (Enter author homepages)

([Enter summary](#))

Rate this article: 1 2 3 4 5 (best)  
[Comment on this article](#)

**Abstract:** We investigate the benefit of combining directorybased schemes with software schemes as a method for maintaining cache coherence on multiprocessors. The main idea is to maintain the directory hardware while allowing eligible write references to bypass the invalidation process. Static analysis is applied to parallel programs in order to mark those eligible write references. The sample results suggest that such reference marking can reduce invalidation requests significantly when it is combined... ([Update](#))

Context of citations to this paper: [More](#)

...significant limitations. We examine the potential performance improvement of a new software hardware controlled cache coherence mechanism [18]. This approach augments the run time information available to a directorybased coherence mechanism with compile time analysis that...

.... directory based schemes with static program analysis to mark write references that are eligible to bypass the invalidation process [LiZ93,LiM94]. Their results suggest that this reference marking can reduce invalidation requests significantly, especially when combined with...

Cited by: [More](#)

Maximizing Memory Bandwidth for Streamed Computations - McKee (1995) ([Correct](#))

An Evaluation of a Compiler Optimization for Improving.. - Mounes-Toussi, Lilja, Li (1994) ([Correct](#))

Similar documents (at the sentence level):

17.2%: Using Compiler Assistance to Reduce the Network Traffic - Requirements Of.. ([Correct](#))

Active bibliography (related documents): [More](#) [All](#)

0.0: Score: A Compiler Representation For Heterogeneous Systems - Weaver, McKinley, Weems (1996) ([Correct](#))

0.0: Compiler Representations for Heterogeneous Processing - Weaver (1995) ([Correct](#))

0.0: Extending Regular Expressions with Context Operators and Parse.. - Kearns (1991) ([Correct](#))

Similar documents based on text: [More](#) [All](#)

0.4: A Compiler Algorithm to Reduce Invalidation Latency in.. - O'Boyle, Nisbet, Ford (1996) ([Correct](#))

0.3: Cache Coherency in Location-dependent Information Services for.. - Xueyan (1999) ([Correct](#))

0.2: An Adaptive AVI-based Cache Invalidation Scheme for Mobile.. - Joe Chun-Hung Yuen (2000) ([Correct](#))

Related documents from co-citation: [More](#) [All](#)

2: Analysis of cache invalidation patterns in multiprocessors (context) - Weber, Gupta - 1989

2: Cache coherence in large-scale shared-memory multiprocessors: Issues and compari.. - Lilja - 1993

2: An Analytic Model of SMC Performance - McKee - 1993

BibTeX entry: ([Update](#))

Z. Li. Software assistance for directory-based caches. International Parallel Processing Symposium, 1994.  
<http://citeseer.ist.psu.edu/li94software.html> [More](#)

```
@inproceedings{ lilissoftware,
  author = "Zhiyuan Li",
  title = "Software Assistance for Directory-Based Caches",
```

for Improving the Performance of a Coherence **Directory** Farnaz Mounes-Toussi, David J. Lilja, and  
ftp-mount.ee.umn.edu/pub/faculty/lilja/papers/reduced-inv-ics94.ps

Buffering of Intermediate Results in Dataflow Diagrams - Allison Woodruff (1995) (Correct) (1 citation)  
to visualize data results in a multidimensional **space**. Users navigate through their data using a  
NP-hard, we propose heuristic methods for buffer **management** of intermediate results. We present a  
these systems by providing sophisticated data **management** using the POSTGRES database **management**  
system  
lki-www.informatik.uni-hamburg.de/~haarslev/vl95www/talks/.../ieee/woodruff.ps.gz

Efficient Data Structures for Volume Rendering of... - Grosso, Ertl, Aschoff (1996) (Correct) (1 citation)  
A Filtering Scheme with Exact Reconstruction We **start** with a scale approximation  $f_j \setminus \Gamma_{\text{Gamma}1 P j}$   
value of a wavelet coefficient, but to encode the **address** of the first two indices of the index triple.  
Efficient Data Structures for **Volume** Rendering of Wavelet-Compressed Data Roberto  
www9.informatik.uni-erlangen.de/Persons/Grosso/wscg96.ps.gz

The Use of Name Spaces in Plan 9 - Pike, Presotto, Thompson, Trickey.. (1992) (Correct) (8 citations)  
the current date, for example 1992/0314. It then **starts** a background process to copy the dirty blocks to  
name **space**, for several reasons. The different **addressing** rules for various networks and protocols  
The Use of Name **Spaces** in Plan 9 Rob Pike Dave Presotto Ken Thompson  
cm.bell-labs.com/cm/cs/doc/92/1-07.ps.gz

Interoperability Between Object-Oriented Programming.. - Chen, Huang, Sajeew (1995) (Correct) (2 citations)  
supporting system, a number of issues need to be **addressed**. For example, in the design of data  
Sather and standard SQL. Due to the limitation of **space**, we will concentrate on 1 and 2, and only briefly  
Although there have been much progress in this **area**, some problems are still remain and better  
insect.sd.monash.edu.au/research/publications/1995/TR95-21.ps

Template-Based Volume Viewing - Yagel, Kaufman (1992) (Correct) (34 citations)  
between rays in parallel projection. The algorithm **starts** by building a ray emplate and determining a  
stepping  $n$  steps along the a ray,  $p\#vol$  is the **address** of the current voxel, then the next voxel we  
. Template-Based **Volume** Viewing R 1 2 oni Yagel and Arie Kaufman y 1  
www.cis.ohio-state.edu/volviz/Papers/1992/template.ps.gz

Almost-Constant-Time Clustering of Arbitrary Corpus Subsets - Silverstein, Pedersen (1997) (Correct) (15 citations)  
Scatter/Gather step, assuming that one **starts** with document subsets corresponding to nodes in a  
collection into five groups. One could **start** at the **root** of a precomputed hierarchy and expand that node by  
www-cs-students.stanford.edu/~csilvers/papers/sm-sigir.ps

The Dark Side of Risk (What your mother never told you about.. - Nicol, Liu (1996) (Correct)  
S 0 S, obtained by considering all ways of **starting** with a state in S and repeatedly making  
did not. The threat of infinite loops was not **addressed**, although it was thought that this could be  
with local rollback. In Distributed Simulation, **volume** 22, pages 161-164. SCS Simulation Series, Jan.  
ftp.cs.dartmouth.edu/TR/TR96-298.ps.Z

Multi-Address Encoding for Multicast - Chiang (1994) (Correct) (29 citations)  
Multi-**Address** Encoding for Multicast Chi-Ming Chiang and  
Tennessee, Mar. 1994. 2. H. T. Kung, Gigabit local **area** networks: A systems perspective, IEEE  
ftp.cps.msu.edu/pub/acs/reports/msu-cps-ac-90.ps.Z

Secure Resource Access for Mobile Agents - James Riely (Correct)  
for example ensuring the integrity of a local **address space** or limiting access to certain data to  
in security protocols. In Proceedings of TACS97, **volume** 1218 of Lecture Notes in Computer Science, pages  
example ensuring the integrity of a local **address space** or limiting access to certain data to appropriate  
www.cogs.susx.ac.uk/users/jamesri/papers/99lics.ps.gz

Morphological Disambiguation by Voting Constraints - Oflazer, Tür (1997) (Correct) (4 citations)  
sequences of matching parses and the path from the **start** state to the final stated with the highest votes  
word forms that can be generated from a given **r t** word, and a small number of part-ofspeak tags  
cs.bilkent.edu.tr/pub/ko/acl97.ps.z

**CiteSeer** Find:

Searching for PHRASE **start address v lume space unrecorded area root direct ry file management**.  
 Restrict to:  Order by:     Try:        
 No documents match Boolean query. Trying non-Boolean relevance query.  
 500 documents found. Order: relevance to query.

Characterization of MBone Session Dynamics: Developing and.. - Almeroth, Ammar (1995) (Correct)  
 (5 citations)

streams of a session. When one of these tools is **started**, the user joins the particular session and a person's name, affiliation, and/or e-mail **address**. All group members of a particular session [12]several traffic traces were taken, and the **volume** and distribution of MBone traffic was presented. [ftp.cc.gatech.edu/pub/coc/tech\\_reports/95/GIT-CC-95-22.ps.Z](ftp.cc.gatech.edu/pub/coc/tech_reports/95/GIT-CC-95-22.ps.Z)

Fully Parametrized State-Space Models In System Identification - McKelvey (1994) (Correct) (4 citations)  
 the result. In the next two section we will **address** this question together with a presentation and Fully Parametrized State-Space Models In System Identification T. McKelvey (1967) or van Overbeek and Ljung (1982)The **root** of the problem is that there is not one single, <ftp.control.isy.liu.se/pub/Reports/1993/1539.ps.Z>

Prefetching Links on the WWW - Jiang, Kleinrock (1997) (Correct) (12 citations)

two algorithms are executed whenever the user **starts** viewing a new page, and each **file** with access always up to date. We also assume infinite storage **space** at the client, so prefetched **files** are never techniques in the WWW, in which we predict which **files** will be needed in the near future and download [millennium.cs.ucla.edu/~jiang/Research/Publication/prefetch.ps](http://millennium.cs.ucla.edu/~jiang/Research/Publication/prefetch.ps)

BROOM: Buffer Replacement using Online Optimization by Mining - Tung, Tay, Lu (Correct)

in the cost of using the rules. We have already **addressed** (in Section 6) the issue of extra runtime to reduce disk accesses. Generally, the buffer **space** is subdivided into frames of the same size, and **management** systems (DBMSs) use a main-memory **area** as a buffer to reduce disk accesses. Generally, [www.cs.ust.hk/~luhj/ps/cikm.ps](http://www.cs.ust.hk/~luhj/ps/cikm.ps)

A Highly Concurrent Priority Queue Based on the B-link Tree - Johnson (1991) (Correct) (2 citations)

interference. 2 The Concurrent Priority Queue As a **starting** point for a concurrent priority queue searching for key v. The procedure will return the **address** of the right sibling if v isn't in the range of tree, because it is difficult to determine when the **space** used by the deleted node may be reclaimed [14, <ftp.cis.ufl.edu/pub/tech-reports/tr91/tr91-007.ps.Z>

Using Automatic Clustering to Produce High-Level.. - Mancoridis.. (1998) (Correct) (25 citations)

we turn our attention to developing algorithms that **start** with the module dependency graph of the source tools that have been developed to specifically **address** the software modularization problem are **fil** node structures) mounted under the users' name **space**. Each edge in the graph represents at least one [plg.uwaterloo.ca/~migod/746/papers/iwpc98.ps](http://plg.uwaterloo.ca/~migod/746/papers/iwpc98.ps)

Knowledge Extraction from Artificial Neural.. - Ultsch.. (1993) (Correct)

are kept very simple. Two central problems are **addressed** by the sig\* algorithm: 1. how to decide which the inherent structures in high-dimensional input **spaces** are projected on a low dimensional **space**. The is not possible. One transputer, the so called "root transputer" is connected via one transputer link [www.mathematik.uni-marburg.de/~wina/Papers/93.TAT\\_WTC.ps](http://www.mathematik.uni-marburg.de/~wina/Papers/93.TAT_WTC.ps)

The Mobile Object Layer: A run-time substrate for.. - Chrisochoides.. (Correct)

percent. Each of the four processors in the system **started** with 16 regions. All measurements were taken on parallel runtime substrate that supports a global **addressing** scheme, object mobility, and automatic sent to the target object containing the amount of **space** to allocate. The remote handler then allocates [www.cse.nd.edu/~nikos/homepage/.fscope.ps.gz](http://www.cse.nd.edu/~nikos/homepage/.fscope.ps.gz)

An Evaluation of a Compiler Optimization for Improving.. - Mounes-Toussi, Lilja, Li (1994) (Correct)

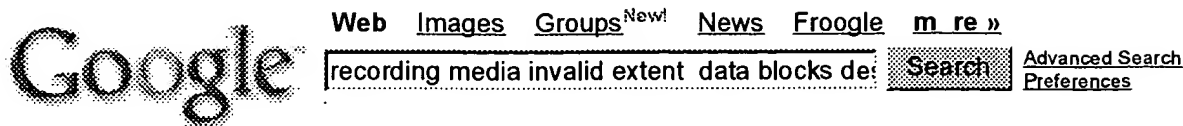
By knowing the referencing patterns and the memory **addresses**, however, the compile-time optimization can

The Geographical Anteserver: a Client/Server Architecture.. - Szmurlo, Gaio, Madelaine (1997) (Correct)  
nature of the HTTP protocol. The second reason **addresses** the more general problem of a definition of a  
Conference on Artificial Neural Networks, v **lume** 2, pages 1109-1112. Springer Verlag, May 1994.  
Web server and is permanently connected to a GIS (**SPACE**) a DBMS (mSQL) and a numerical analysis tool  
[www.sbg.ac.at/geo/eogeo/Authors/Szmurlo/Graphics/eogeo.ps](http://www.sbg.ac.at/geo/eogeo/Authors/Szmurlo/Graphics/eogeo.ps)

*Documents 61 to 80* [Previous 20](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



**Web** Results 1 - 10 of about 17,500 for **rec rding media invalid extent data blocks designation** . (0.21 second)

### The USMARC Formats: Background and Principles

... the content **designation**, and the **data** content of the **record**. ... The USMARC formats support the sorting of **data** only to a limited **extent**. ...

archive.ala.org/alcts/div/marbi/96principl.html - 47k - [Cached](#) - [Similar pages](#)

### Record Structure (Library of Congress)

... The MARC 21 content **designation** supports the sorting of **data** only to a limited **extent**. ... The meaning of these **blocks** depends upon the type of **record**. ...

www.loc.gov/marc/specifications/specrecstruc.html - 38k - [Cached](#) - [Similar pages](#)

### [PDF] 8.0 DATA MANAGEMENT The purpose of this section is to document the ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... No **invalid data** will be placed in the Reporting Form to avoid their possible

... A **record** of changes will. be permanently retained. Level 2 **designation** ...

www-wlc.eas.gatech.edu/scissap/QA8.PDF - [Similar pages](#)

### [PDF] Data Management Implementation Plan

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... physical consistency of each **data** set for **invalid data** and for outliers (**data** that are ... This verification encompasses all **data recording media**, ...

www.cresp.org/HASP\_docs/DM\_10june04.pdf - [Similar pages](#)

### InVircible Manual (DOS/Win3.1)

... Each partition **data block** consists of 16 bytes, altogether 64 bytes for up to ... **data**) or "**invalid media type**" (bad parameters in the boot sector). ...

www.morgan-cybersys.com/manual.html - 247k - [Cached](#) - [Similar pages](#)

### [doc] WIPO

File Format: Microsoft Word 97 - [View as HTML](#)

... documents and accompanying files are wrapped and treated as one **data block**.

... unrecoverable **data**, **invalid** certificate etc., a transmission receipt is ...

www.wipo.org/pct-safe/ electronic\_filing/docs/a03pr3e.doc - [Similar pages](#)

### [PDF] Changing the record workshop: notes to accompany slides Notes ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... MARC 21: Content **designation** (2) **Data blocks**. **Data blocks** are defined independently

... **Record Structure**, **Character Sets**, and **Exchange Media**. Slide 53. ...

www.bl.uk/services/bibliographic/ctrnotes.pdf - [Similar pages](#)

### Sample Contracts and Business Forms - General Agreement for the ...

... Software fixed in **Media** is lost, damaged or made **invalid** during shipment, ...

or other **media** which provides the sender with written **record** of delivery, ...

contracts.onecle.com/clarent/ att.supply.1998.09.17.shtml - 117k - [Cached](#) - [Similar pages](#)

### Sample Contracts and Business Forms - Software Marketing Licence ...

... development tools, files, records and **data**, specifications, all **media** on ...

or other **recording media** prior to receipt from C-Dilla of such information; ...

contracts.onecle.com/macrovision/ c-dilla.lic.1998.02.19.shtml - 83k - [Cached](#) - [Similar pages](#)

doc] Setting the record straight: a guide to the MARC format

File Format: Microsoft Word 97 - View as HTML

... The ☐ **data blocks** ☐ in a UKMARC bibliographic **record** are as follows: ...  
transfer and on physical **media** such as digital audio tape (DAT), **data** cartridge, ...  
compsoc.dur.ac.uk/~ag/marc/Srs3copy.doc - Similar pages

Google

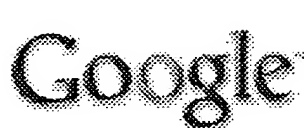
Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

 Free! Google Desktop Search: Search your own computer.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google


[Web](#) [Images](#) [Groups](#) <sup>New!</sup> [News](#) [Froogle](#) [more »](#)

invalid extent data blocks

Search

[Advanced Search](#)  
[Preferences](#)
**Web**

Results 11 - 20 of about 311,000 for invalid extent data bl cks . (0.08 seconds)

**Data Blocks, Extents, and Segments**... set of **data blocks** that matches the size of new **extent** plus one **block** to reduce... **INVALID**. Has been dropped (The space once allocated to this rollback ...www.csee.umbc.edu/help/oracle8/ server.815/a67781/c02block.htm - 82k - [Cached](#) - [Similar pages](#)**Detecting and Repairing Data Block Corruption**... provides different methods for detecting and correcting **data block** corruption.... 24122, **invalid block** range. 24124, **invalid** action parameter specified ...www.csee.umbc.edu/help/ oracle8/server.815/a67772/repair.htm - 52k - [Cached](#) - [Similar pages](#)**Oracle tuning buleson performance**... the amount of free space on a **data block** to reserve for future row expansion.... bitmap index **block** 206 43 Limitations of automatic **extent** management ...www.dba-oracle.com/art\_tpg\_auto\_space.htm - 91k - [Cached](#) - [Similar pages](#)**Data Blocks, Extents, and Segments**... table's **data** segment an initial **extent** of a specified number of **data blocks**.... **INVALID**. Has been dropped (The space once allocated to this rollback ...

dbis.informatik.uni-freiburg.de/ doc901/server.901/a88856/c03block.htm - 107k - Dec 26, 2004 -

[Cached](#) - [Similar pages](#)**UNIX man pages : xfs\_repair (1)**... the **data** onto a good disk or fx(1M) to remap bad **blocks** if the **block** numbers... An **extent** record in the blockmap of inode xxxx claims **blocks** that are ...www.mcsr.olemiss.edu/cgi-bin/man-cgi?xfs\_repair+1 - 18k - [Cached](#) - [Similar pages](#)**UNIX man pages : xfs\_repair ()**... inode blockmap **blocks**, **blocks** claimed that are not in a legal **data** area of the... An **extent** record in the blockmap of inode xxxx claims **blocks** that are ...www.mcsr.olemiss.edu/cgi-bin/man-cgi?xfs\_repair - 18k - [Cached](#) - [Similar pages](#)**3.3 Manage Database storage ----- - Logical and ...**... When Oracle compacts **data** in **block**: Oracle will compact **data blocks** when ...is therefore a function of the database **block** size of each **extent** map entry ...www.fors.com/orasupp/course/33.txt - 15k - [Cached](#) - [Similar pages](#)**docs.sun.com: man pages section 1M: System Administration Commands**... Cannot read the **block** containing allocation **extent**. Bad tag on alloc **extent**.**Invalid** tag detected when expecting an allocation **extent**. ...docs.sun.com/db/doc/816-0211/6m6nc66r0?a=view - 17k - [Cached](#) - [Similar pages](#)**Surpac Software International On-line Help**... and also the **extent** string used to bl ck the model in the first place. ...you incorrectly specified the X or Y field or an **invalid** description field ...www.surpac.com/refman/ default/mining/whittle/tosurpac.htm - 12k - Dec 26, 2004 - [Cached](#) - [Similar pages](#)**swi330 covered**... Both caches behave by the LRU algorithm, so that **data bl cks** are aged out if not



... How to create a new table with customized **extent** and space **bl ck** ...  
cs.senecac.on.ca/~nconkic/dba625\_\_cov.html - 62k - [Cached](#) - [Similar pages](#)

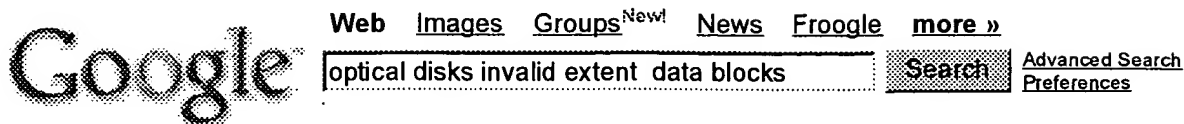


Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



W b

Results 11 - 20 of about 15,800 for optical disks invalid extent data blocks . (0.17 seconds)

VideoHelp.com - Glossary... A mode 2, multi-session **disk** where **data** is on one session and audio/video on... **Optical disk** systems can handle BERs of 1:100000 to 1:10000. ...www.videohelp.com/glossary?all - 291k - [Cached](#) - [Similar pages](#)Glossary... An **extent** is a specific number of contiguous **data blocks**, obtained in a ...a **data block** that another instance needs, then whether a forced **disk write** ...

zuse.esnig.cifom.ch/database/doc\_oracle/ Oracle901\_Linux/rac.901/a89867/glossary.htm - 105k - Dec 26, 2004 -

[Cached](#) - [Similar pages](#)Glossary... **data block** that another instance needs, then whether a forced **disk write** is... A list of **blocks** containing available space from any **extent** in a table. ...www.leidenuniv.nl/awcourse/ oracle/rac.920/a96597/glossary.htm - 61k - [Cached](#) - [Similar pages](#)A method for efficient <a href="list.php?db=EPgk&s=utilization ...... **data** is checked only upon recording a predetermined amount of uncompressed **data**.... media other than magnetic tape, such as magnetic and **optical disks**. ...patdb.ffii.org/sql/view.php?p=EP406189 - 88k - Dec 26, 2004 - [Cached](#) - [Similar pages](#)Chapter 16. SCSI Device Drivers... **Optical** memory device (for example, some **optical disks**) ... Illegal request.**Invalid** command or **data** issued. 0x6. Unit attention ...

biology.ncsa.uiuc.edu/library/SGI\_bookshelves/ SGI\_Developer/books/DevDriver\_PG/sgi\_html/ch16.html - 108k -

[Cached](#) - [Similar pages](#)Index for 2000 Words of Fibre Channel compiled by FSI... erasable **optical disk** error correction error **data** collection ... Logical **Block**Address logical connect logical disconnect logical **disk** ...members.aol.com/jrsfsi/1000Wds/1000IdxPg.html - 96k - [Cached](#) - [Similar pages](#)[PDF] Zigzag in-order for image/video encoder and decoderFile Format: PDF/Adobe Acrobat - [View as HTML](#)... 1 is a **block** diagram showing one example of path taken by a complex **data** set... forms of machine-readable media, including magnetic and **optical disks**. ...si2www.ee.nctu.edu.tw/~pawn/Paper/Patent/20030138042.pdf - [Similar pages](#)Fresh Patents-Optical disk medium and optical disk recording and...... to some **extent**, there is not too serious a problem in practical use. ...of an ECC **block** for recording **data** onto an **optical disk** and its recording **data** ...

www.freshpatents.com/ Optical-disk-medium-and-optical-disk-recording-and-reproducing-apparatus-

di20041118p... - 98k - [Cached](#) - [Similar pages](#)United States Patent: 6173291... sectors storing **bl** cks of **data**, the method comprising the steps of: ...magnetic and **optical** tape, magnetic, magneto-**optical** and **optical disks**, ...

service1.symantec.com/.../0/E8D4C05723A55E1188256F6D005D7421/ \$FILE/United%20States%20Patent%

206,173,291.htm - 88k - [Cached](#) - [Similar pages](#)

[\[PDF\] File & Buffer Management Storage Hierarchy Levels of Abstraction ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... (eg **optical disk**, jukeboxes, tape, robots, etc.) current **data ... extent** directory.

A Usual Way of Mapping of. Relations To Disks ...

[www.diku.dk/undervisning/2003f/729/slides/729-buffer.pdf](http://www.diku.dk/undervisning/2003f/729/slides/729-buffer.pdf) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google